Amendments to the Claims:

A clean version of the entire set of pending claims (including amendments to the claims, if any) is submitted herewith per 37 CFR 1.121(c)(3). This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A local communication system comprising:

a first cluster of devices interconnected for the communication of messages via a first data bus and in accordance with a first set of communication protocols;

a second cluster of devices interconnected for the communication of messages via a second data bus and in accordance with said first set of communication protocols; and

a data channel linking a device of said first cluster and a device of said second cluster, said data channel supporting communication of messages in accordance with a second set of communications protocols;

wherein a device of the first cluster holds a stored software representation of operational features of a selected device of the second cluster and any device of the first cluster wishing to interact with said selected device instead interacts with said stored representation.

2. (Original) A system as claimed in Claim 1, wherein said stored representation is generated by said selected device and transmitted via said data channel to said device of the first cluster.

Claims 3-4. (Canceled)

- (Original) A system as claimed in Claim 1, wherein said stored
 representation models said selected device as if it were a device of the first cluster.
- 6. (Original) A system as claimed in Claim 1, wherein the said device of the first cluster holding the stored representation is that device of the first cluster to which the data channel is connected.
- 7. (Original) A system as claimed in Claim 1, wherein said data channel is a wireless link.
 - 8. (Canceled)
- 9. (New) The system of claim 1, wherein the software representation of operational features of the selected device of the second cluster represents a control system of the selected device.
- 10. (New) The system of claim 1, wherein the software representation of operational features of the selected device of the second cluster comprises a Device Control Module for the selected device.

- 11. (New) The system of claim 1, wherein the software representation of operational features of the selected device of the second cluster is executed on said device of the first cluster wishing to interact with said selected device.
- 12. (New) The system of claim 11, wherein the selected device of the second cluster is a video recorder and the device of the first cluster executing the software representation of the selected device is a set top box.
- 13. (New) In a communication system comprising a first data bus operating in accordance with a first set of communication protocols, a second data bus also operating in accordance with the first set of communication protocols, and a data channel linking the first data bus and the second data bus and supporting communication of messages between the first and second data buses in accordance with a second set of communications protocols, a first device comprising:

means for communicating via said data channel; and

means for storing a software representation of operational features of a second device which is connected to a different one of the data buses than a one of the data buses to which the first device is connected.

14. (New) The device of claim 13, wherein the software representation of operational features of the second device comprises a Device Control Module for the selected device including an abstraction of a control system of the second device.

15. (New) The device of claim 13, where the means for storing a software representation stores a generic Device Control Module for a generic device.

16. (New) A communication system comprising:

a first cluster of devices interconnected via a first data bus and adapted to communicate in accordance with a first set of communication protocols;

a second cluster of devices interconnected via a second data bus and adapted to communicate in accordance with said first set of communication protocols; and

a data channel linking said first data bus and said second data bus, said data channel adapted to support communication of messages between the first and second clusters in accordance with a second set of communications protocols;

wherein a first device of the first cluster stores a software representation of operational features of a selected device of the second cluster, permitting a second device of the first cluster to control the selected device by executing the software representation.

17. (New) The system of claim 16, the software representation of operational features of the selected device of the second cluster comprises a Device Control Module for the selected device including an abstraction of a control system of the second device.

18. (New) The system of claim 16, the selected device of the second cluster is a video recorder and the second device of the first cluster executing the software representation of the selected device is a set top box.